Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

COMPLETE IF KNOWN

Application Number 08/905,293
Filing Date 08/01/1997
First Named Inventor MAE JOANNE ROSOK

Art Unit 1645

HOPORMATION DISCLOSURE
STATEMENT BY APPLICANT(S)
(use as many sheets as necessary)

te for form 1449/PTO

T BY APPLICANT(S)

Art Unit 1645

Examiner Name DEVI, SARVAMANGALA J N

of 1 Attorney Docket Number US - NP

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.	Include name of the author (In CAPITAL LETTERS), title of the article(when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	Check box if English language Translation is attached
SD	AA	Canfield, et al., "The Binding Affinity of Human IgG for its High Affinity Fc Receptor Is Determined by Multiple Amino Acids in the C _H 2 Domain and Is Modulated by the Hinge Region", J. Exp. Med., Vol. 173, pp. 1483-1491 (1991)	
·			
		·	

Examiner	/S. Devi/	Date	03/06/2007
Signature	,	Considered	03/00/2007

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw a line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant

			0.4		08/905,29	3 .	Applicant(s)	Rosok	et al.			
Notice of References Cited							Group Art Unit					
_			·		S. Devi, Ph.D. 1641				'	Page 1 of 2		
U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS SUBC												
┝	A	DOCUMBIT NO.	DATE			NAME			CLASS	SUBCLASS		
┝	В			1								
\vdash	c											
-	D											
┝	E											
┝	F											
\vdash	G											
-	н									<u>.</u> .		
┢	-						$\overline{}$					
	J			 			_		ļ 			
一	К							$\overline{}$				
\vdash	L							$\overline{}$				
 	м) %						$\overline{}$	<u>.</u>			
	32	(A) (AE)	<u></u>	FOREIGN	PATENT DOCUM	ENTS			L			
 	ŘΖŤ											
1	N	DOCUMENT NO.	DATE	COL	JNTRY		NAME		CLASS	SUBCLASS		
X	7	DOCUMENT NO. EP 0,699,756	03/06/98		INTRY	•		el:	CLASS	SUBCLASS		
X	\ \ \ \ \		 			·	NAME Yelton et	al.	CLASS	SUBCLASS		
X	Х N O P		 			•		al.	CLASS	SUBCLASS		
X	╌┤		03/06/96			•		al.	CLASS	SUBCLASS		
X	Р	EP 0,699,756	03/06/96					al.	CLASS	SUBCLASS		
X	P	EP 0,699,756	03/06/96					al.	CLASS	SUBCLASS		
N. T.	P Q R	EP 0,699,756	03/06/96						CLASS			
	P Q R	EP 0,699,756	03/06/96						CLASS			
X	P Q R	EP 0,699,756	DOCUMENT (Inch	NON-PA	PO	TS	Yelton et		CLASS			
	P Q R S	EP 0,699,756	DOCUMENT (Inch	NON-PA	TENT DOCUMEN	TS	Yelton et		CLASS	DATE		
	P Q R	EP 0,699,756	DOCUMENT (Inch	NON-PA	TENT DOCUMEN	TS	Yelton et		CLASS			
	P Q R S T	EP 0,699,756	DOCUMENT (Inch D: 211-217, abs	NON-PA	TENT DOCUMEN	TS	Yelton et		CLASS	DATE		
	P Q R S	EP 0,699,758 Dorai et al. Hybridoma 10	DOCUMENT (Inch D: 211-217, abs	NON-PA	TENT DOCUMEN	TS	Yelton et		CLASS	DATE		
	P Q R S T	EP 0,699,758 Dorai et al. Hybridoma 10	DOCUMENT (Inch D: 211-217, abs es Hybridoma 3:	NON-PA	TENT DOCUMEN	TS	Yelton et		CLASS	DATE 1991		
	P Q R S T	Dorai et al. Hybridoma 10 Lo et al. Human Antibodi	DOCUMENT (Inch D: 211-217, abs es Hybridoma 3:	NON-PA	TENT DOCUMEN	TS	Yelton et		CLASS	DATE 1991		
	P Q R S T U	Dorai et al. Hybridoma 10 Lo et al. Human Antibodi Chiorini et al. Int. J. Cand	DOCUMENT (Inde 0: 211-217, abs es Hybridoma 3: cer 53: 97-103,	NON-PA tuding Author, T itract : 123-138,	TENT DOCUMEN	TS	Yelton et		CLASS	DATE 1991 1991		
	P Q R S T U	Dorai et al. Hybridoma 10 Lo et al. Human Antibodi	DOCUMENT (Inde 0: 211-217, abs es Hybridoma 3: cer 53: 97-103,	NON-PA tuding Author, T itract : 123-138,	TENT DOCUMEN	TS	Yelton et		CLASS	DATE 1991 1991		

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95) 30 20 mg

Notice of References Cited

Part of Paper No. 12